SAME SAME TO TOTAL 1449APTO ENGINE 1449BPTO		Complete if Known		
STATEMENT BY A	ADDITIONAL	Application Number	09/974,798	
Use as many sheets as necess	ATPE\	Filing Date	October 12, 2001	
4	4	First Named Inventor	Heath	
/ n	EC 2.7 2005	Group Art Unit	1623	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	אל אינו נוסט אינו	Examiner Name	Devesh Khare	
Sheet 1 of 1	PARTIE S	Attorney Docket No: 17094.002US1		

US PATENT DOCUMENTS					
Examiner US Document Publication Name of Initials Number Date		Name of Patentee/Applicant of Document			
.u	5,637,687	06/10/1997	Wiggins		
	6,037,465	03/14/2000	Hillebrand et al.		
	2004/0019196	01/29/2004	Bair et al.		
À.	2005/0032105	02/10/2005	Bair et al.		

FOREIGN PATENT DOCUMENTS					
Examiner Initials*	Foreign Document Number (include country code)	Publication Date	Translation (Abstract Only or Full Translation, if applicable)		
کلم	2004/094635 WOX	11/04/2004			
ac	EP 0 818 461	01/14/1998			

	OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Include last name of the first author (in CAPITAL letters), "Title of the Article", <u>Title of the Source</u> (book, magazine, journal, serial, symposium, catalog, etc.), Volume-Number, page(s) and (date).
	CRC Handhook of Chemistry and Physics, 62th Edition, CRC Press, Boca Raton, Florida. D-96, B-75, B-91, B-113, B-132, B-147 (1981-1982).
die	"Kosmotropes and chaotropes", http://www.lsbu.ac.uk/water/kosmos.html, printed 8/18/2004.
. al	Galinski et al., "The kosmotropic (structure-forming) effect of compensatory solutes", Comp. Biochem. Physiol., 117A(3), 357-365 (1997).
pL	Lever et al., "Some ways of looking at compensatory kosmotropes and different water environments", Comp Biochem Physiol A Mol Integr Physiol., 130, 471-486 (2001).
٣	Macfarlane et al., "Isolating RNA from clinical samples with Catrimox-14 and lithium chloride", <u>J</u> Clin Lab Anal., 11, 132-139 (1997).
. //	Washabaugh et al., "The systematic characterization by aqueous column chromatography of solutes which affect protein stability", J Biol Chem., 261, 12477-12485 (1986).

PAR 1-N-N